PG PUB

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L25	0	(EGR or (exhaust adj gas adj recirculation)) with quantity with pressure with temperature with (air near3 portion)	US-PGPUB	OR	ON	2006/09/19 15:19
L26	0	(EGR or (exhaust adj gas adj recirculation)) with quantity with pressure with temperature with (gas near3 portion)	US-PGPUB	OR .	ON	2006/09/19 15:20
L27	52	(EGR or (exhaust adj gas adj recirculation)) with quantity with (fresh adj air)	US-PGPUB	OR	ON	2006/09/19 15:20
L28	30	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity	US-PGPUB	OR	ON	2006/09/19 15:21
L29	30	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity	US-PGPUB	OR	ON	2006/09/19 15:21
Ĺ30	4	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with pressure	US-PGPUB	OR	ON	2006/09/19 15:22
L31	8	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with temperature	US-PGPUB	OR ·	ON	2006/09/19 15:22
L32	2	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with temperature with pressure	US-PGPUB	OR	ON	2006/09/19 15:22
L33	19	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with ((fresh adj gas) or air)	US-PGPUB	OR	ON	2006/09/19 15:23
L34	4	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with ((fresh adj gas) or air) with mixture	US-PGPUB	OR	ON	2006/09/19 15:23

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	128	(EGR or (exhaust adj gas adj recirculation)) with quantity with pressure with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:05
L5		(EGR or (exhaust adj gas adj recirculation)) with quantity with pressure with temperature with (air near3 portion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 14:49
L6	1	(EGR or (exhaust adj gas adj recirculation)) with quantity with pressure with temperature with (gas near3 portion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 14:51
ĻL7	8	(EGR or (exhaust adj gas adj recirculation)) with quantity with (fresh adj gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 14:58
L8	145	(EGR or (exhaust adj gas adj recirculation)) with quantity with (fresh adj air)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 14:53
L9	0	(EGR or (exhaust adj gas adj recirculation)) with quantity with (portion near4 (fresh adj air))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 14:54
L12	2	(EGR or (exhaust adj gas adj recirculation)) with quantity with portion with (fresh adj air)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 14:56

L13	113	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:08
L14	87	(EGR or (exhaust adj gas adj recirculation)) with calculating with quantity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:06
L16	2	(EGR or (exhaust adj gas adj recirculation)) with calculating with quantity with portion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:07
L17	3	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with portion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:12
L18	61	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with ((fresh adj gas) or air)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/19 15:13
L19	16	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with ((fresh adj gas) or air) with pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:16
L20	3	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with ((fresh adj gas) or air) with pressure with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:14

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L21	13	(EGR or (exhaust adj gas adj recirculation)) with determining with quantity with ((fresh adj gas) or air) with temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:15
L22		(EGR or (exhaust adj gas adj recirculation)) near3 determining with quantity with ((fresh adj gas) or air) with pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:17
L23	52	(EGR or (exhaust adj gas adj recirculation)) near3 determining with quantity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/19 15:17
L24	22	(EGR or (exhaust adj gas adj recirculation)) near3 determining with quantity with ((fresh adj gas) or air)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/09/19 15:17